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(Not for submission under 37 CFR 1.99)

Application Number	10827022
Filing Date	2004-04-19
First Named Inventor	B. Raghava Reddy
Art Unit	3672
Examiner Name	Nicole A. Coy
Attorney Docket Number	HES 2003-IP-012018U1

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1	2876841			1959-03-10	Ryan	
2	3042608			1962-07-03	Morris	
3	3359225			1967-12-19	Weisend	
4	4391643			1983-07-05	Murphrey	
5	5151203			1992-09-29	Riley, et al.	
6	5238064			1993-06-24	Dahl, et al.	
7	5373901			1994-12-20	Norman, et al.	
8	5403822			1995-04-04	Mueller, et al.	

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9	5780369		1998-07-14	Allison, et al.	
10	5826669		1998-10-27	Zaleski, et al.	
11	5911282		1999-16-15	Onan, et al.	
12	6117483	B1	2001-01-23	Tehrani, et al.	
13	6209646	B1	2001-04-03	Reddy, et al.	
14	6234251	B1	2001-05-22	Chatterji, et al.	
15	6527051	B1	2003-03-04	Reddy, et al.	
16	6554071	B1	2003-04-29	Reddy, et al.	
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19	6837316	B2	2005-01-04	Reddy, et al.	

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20	6848519	B2	2005-02-01	Reddy, et al.	
21	6887832	B2	2005-05-03	Kirsner, et al.	

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2	20040040712		A1	2004-03-04	Ravi, et al.	
3	20040055748		A1	2004-03-25	Reddy, et al.	
4	20040152603		A1	2004-08-05	Kirsner, et al.	
5	20050080176		A1	2005-04-14	Robb	
6	20060122071		A1	2006-06-08	Reddy, et al.	
7	20070287639		A1	2007-12-13	Reddy, et al.	

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8	Office Action dated May 1, 2007 (6 pages), Application Serial No. 11/010,117 filed on December 8, 2004.	<input type="checkbox"/>
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19	Baroid product data sheet entitled "EZ MUL® NT emulsifier," 2004, 1 page, Halliburton.	<input type="checkbox"/>
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21	Halliburton brochure entitled "FlexPlugSM service stop lost circulation, hold your bottom line," 1998, 2 pages, Halliburton Energy Services, Inc.	<input type="checkbox"/>
22	Halliburton brochure entitled "Cementing FlexPlug® W lost-circulation material," 2004, 2 pages, Halliburton.	<input type="checkbox"/>
23	Halliburton brochure entitled "Flo-Chek® service lost-circulation service," 2000, 2 pages, Halliburton Energy Services, Inc.	<input type="checkbox"/>
24	Halliburton Services marketing publication entitled "HydroChek service—MOC/one slurry for selective water control," 4 pages, Halliburton.	<input type="checkbox"/>
25	Baroid product data sheet entitled "HYDRO-PLUGTM lost circulation material," 2002, 1 page, Halliburton.	<input type="checkbox"/>
26	Baroid brochure entitled "HYDRO-PLUGTM lost circulation plug a single-sack hydrating crystallized polymer blend," 2002, 2 pages, Halliburton.	<input type="checkbox"/>
27	Baroid product data sheet entitled "STEELSEALTM lost circulation material," 2002, 1 page, Halliburton.	<input type="checkbox"/>
28	Baroid product data sheet entitled STEELSEAL FINETM lost circulation material," 2002, 1 page, Halliburton.	<input type="checkbox"/>
29	Halliburton brochure entitled "StrataLockTM wellbore/formation stabilization system," 2003, 4 pages, Halliburton.	<input type="checkbox"/>

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30	Halliburton brochure entitled "Increased integrity with the StrataLock stabilization system," 1998, 2 pages, Halliburton Energy Services, Inc.	<input type="checkbox"/>
31	Halliburton brochure entitled "VersaSet™ cementing system," 1996, 2 pages, Halliburton Company.	<input type="checkbox"/>
32	DALRYMPLE, E. D., et al., "A selective water control process," SPE 24330, 1992, pgs. 225-230, Society of Petroleum Engineers, Inc.	<input type="checkbox"/>
33	SWEATMAN, ROLAND, E., et al., "New solutions to remedy lost circulation, crossflows, and underground blowouts," SPE/IADC 37671, 1997, pgs. 1-16, SPE/IADC Drilling Conference.	<input type="checkbox"/>
34	EOFF, LARRY, "Water-dispersible resin system for wellbore stabilization," SPE 64980, 2001, pgs. 1-10, Society of Petroleum Engineers, Inc.	<input type="checkbox"/>
35	Encyclopedia of Polymer Science and Engineering, Volume 11, Second Edition, 1988, cover pages (3) and pgs. 45-95, John Wiley & Sons, Inc.	<input type="checkbox"/>

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